



**John Smith** @superzar\_pro

Feb 14, 2025 • 14 tweets • [superzar\\_pro/status/1890483578422583475](https://superzar_pro/status/1890483578422583475)

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1 post    WSJ 15 web pages

Elon Musk's companies, particularly SpaceX, Tesla, and X Corp, have been linked to technologies and projects that can be categorized as "spy tech" or surveillance-related, either directly or through their applications. Here are specific examples based on available information:

**1. SpaceX: Starshield Spy Satellite Network**

- **Description:** SpaceX, through its Starshield business unit, is developing a network of hundreds of low-orbit spy satellites for the U.S. National Reconnaissance Office (NRO) under a classified \$1.8 billion contract signed in 2021. This network is designed to provide persistent, real-time Earth-imaging capabilities, allowing the U.S. government to track targets globally with unprecedented coverage.
- **Details:**
  - The satellites are equipped with advanced imaging sensors and can operate as a "swarm" in low-Earth orbit, enhancing their ability to monitor activities on the ground continuously.
  - The system includes relay satellites that use inter-satellite lasers to transmit imaging data and communications across the network, ensuring rapid data sharing with U.S. intelligence and military agencies.
  - A source cited by Reuters in 2024 described the system's potential, saying, "No one can hide," highlighting its pervasive surveillance capabilities.
- **Relevance to Spy Tech:** This is a direct example of spy technology, as the satellites are explicitly designed for intelligence, surveillance, and reconnaissance (ISR) purposes, supporting U.S. national security and military operations. It positions SpaceX as a major player in the military space sector, competing with traditional contractors like Raytheon and Northrop Grumman.
- **Source:** Reuters (March 2024), The New York Times (October 2024), and Forbes (March 2024).

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- **Source:** Reuters (March 2024), The New York Times (October 2024), and Forbes (March 2024).

## 2. SpaceX: Starlink's Potential Surveillance Applications

- **Description:** While Starlink is primarily a commercial satellite internet service with over 5,500 satellites in orbit, its infrastructure has raised concerns about potential surveillance uses.
- **Details:**
  - Starlink satellites provide global broadband coverage, which can be used for secure military communications, as seen in Ukraine's use of Starlink during its conflict with Russia.
  - Posts on X and reports (e.g., from [@HadleySheley](#) in 2023) have speculated that Musk could track Starlink terminal locations in real-time, potentially sharing such data with governments or using it for strategic purposes. While Musk denied direct involvement with Putin regarding Starlink, the capability exists for location tracking due to the nature of satellite communication.
  - The U.S. Department of Defense relies heavily on Starlink for communication, as noted by PBS in October 2024, increasing SpaceX's entanglement with government surveillance needs.
- **Relevance to Spy Tech:** Although not its primary purpose, Starlink's ability to provide real-time location data and communications infrastructure can be leveraged for surveillance or intelligence-gathering, especially by governments or military entities.
- **Source:** PBS (October 2024), Forbes (March 2024), and posts on X.

## 3. Tesla: Vehicle Surveillance Capabilities

- **Description:** Tesla vehicles are equipped with extensive sensor arrays, cameras, and connectivity features that have raised concerns about potential surveillance applications.
- **Details:**
  - Tesla cars have multiple cameras (e.g., for Autopilot and Full Self-Driving features) that record footage of their surroundings, which can be accessed remotely by Tesla for diagnostics, updates, or legal purposes.
  - A post on X by [@yashalevine](#) (January 2025) claimed Musk heads a "massive private

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Updated, or legal purposes.

- A post on X by [@yashalevine](#) (January 2025) claimed Musk heads a "massive private surveillance network" via Tesla's infrastructure, pointing to the cars' ability to collect and transmit data on drivers and their environments.
  - Reports, like those from Tortoise Media (October 2024), allege Musk used Tesla vehicles for personal surveillance, such as giving [Amber Heard](#) a Tesla with alleged tracking capabilities during their relationship. Court documents cited in an X post by [@raisini](#) (October 2024) claimed Musk used infrared cameras, drones, and a bugged Tesla to monitor Heard.
  - Tesla's data collection has also been criticized for potential government use, though no direct evidence confirms Tesla shares this data with spy agencies.
- **Relevance to Spy Tech:** Tesla's technology isn't designed as spy tech, but its cameras, GPS, and connectivity could be repurposed for surveillance, either by Tesla, Musk, or external entities (e.g., law enforcement or intelligence agencies) if accessed or subpoenaed.
  - **Source:** Tortoise Media (October 2024), posts on X, and general reporting on Tesla's data practices.

### 4. X Corp: Data Access for Government Surveillance

- **Description:** X Corp (formerly Twitter), under Musk's ownership since 2022, has continued a partnership with [Dataminr](#), a company that facilitates government surveillance using social media data.
- **Details:**
  - Dataminr pays for access to X's "firehose" (a real-time feed of all public posts), which it analyzes and provides to government agencies, including police, intelligence, and military entities, for monitoring and predictive analytics.
  - The Intercept (March 2024) reported that despite Musk's public stance against government surveillance, X has continued selling user data to Dataminr, which then passes it to government clients. This includes speculative predictions that could ensnare innocent individuals, as noted

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Surveillance, X has continued selling user data to Dataminr, which then passes it to government clients. This includes speculative predictions that could ensnare innocent individuals, as noted by privacy advocates like Jennifer Granick of the ACLU.

- The partnership predates Musk's ownership but has persisted under his leadership, contradicting his free-speech advocacy, as critics argue it enables unchecked government monitoring.
- **Relevance to Spy Tech:** This isn't hardware-based spy tech but a software and data-driven surveillance system, leveraging X's vast user base for intelligence purposes, directly benefiting government agencies.
- **Source:** The Intercept (March 2024).

### 5. Musk's Use of Private Investigators and Surveillance Tools

- **Description:** Musk has reportedly used private investigators and surveillance technologies to monitor individuals, including critics, whistleblowers, and personal associates.
- **Details:**
  - Tortoise Media (October 2024) revealed Musk employed private investigators to surveil Vernon Unsworth, a British caver who criticized Musk during the 2018 Thai cave rescue. The investigators used deceptive tactics to gather information after Musk called Unsworth a "pedo guy" on Twitter.
  - Tesla whistleblowers, as reported by Tortoise Media, claimed Musk deployed private investigators to follow employees 24/7 and even hacked into an employee's phone to monitor communications.
  - The Amber Heard case (X post by @raisini, October 2024) alleged Musk used infrared cameras, drones, and a bugged Tesla to spy on her, showcasing his willingness to use advanced tech for personal surveillance.
- **Relevance to Spy Tech:** These examples involve Musk using or commissioning spy-like technologies (dro Starshield satellite capabilities r p Military use of Starlink po more detailed examples ;

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- The Amber Heard case (X post by [@raisini](#), October 2024) alleged Musk used infrared cameras, drones, and a bugged Tesla to spy on her, showcasing his willingness to use advanced tech for personal surveillance.
- **Relevance to Spy Tech:** These examples involve Musk using or commissioning spy-like technologies (drones, cameras, phone hacking) for personal or corporate purposes, not directly tied to his companies' products but demonstrating his access to and use of surveillance tools.
- **Source:** Tortoise Media (October 2024), posts on X.

### Broader Context and Concerns:

- **Government Ties:** Musk's companies, especially SpaceX, are deeply integrated with U.S. government agencies (e.g., NASA, DoD, NRO), making them key players in national security and surveillance ecosystems. The Starshield project and Starlink's military use highlight this.
- **China Concerns:** Musk's business ties with China, where Tesla manufactures half its vehicles, have raised concerns (e.g., South China Morning Post, November 2024) about potential exploitation by Beijing, adding a geopolitical dimension to his companies' spy tech involvement.
- **Public Sentiment on X:** Posts on X (e.g., [@JasonBassler1](#), December 2024) express skepticism about Musk's surveillance capabilities, like Starshield's ability to "rapidly locate targets," reflecting broader public unease about his influence in this space.

These examples show how Musk's companies either directly develop spy technologies (e.g., Starshield) or have technologies with surveillance potential (e.g., Tesla cameras, Starlink, X data). While some applications are intentional (Starshield), others are speculative or secondary uses (Tesla, Starlink), but all contribute to the narrative of Musk's involvement in spy tech.

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## Ketamine should be reclassified as class B drug, government experts say

Advisory Council for the Misuse of Drugs says new evidence of bladder damage means drug should be upgraded from class C





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Here's a detailed analysis correlating the surveillance technologies associated with Elon Musk's companies (SpaceX, Tesla, X Corp) with Oracle, Google, Microsoft, the U.S. military, the Israeli IDF, and other relevant entities, based on available information and reasonable connections. This will focus on direct partnerships, contracts, shared technologies, and overlapping interests in surveillance and intelligence-gathering.

#### 1. SpaceX and Surveillance Tech Correlations

SpaceX's primary surveillance-related projects are **Starshield** (spy satellites for the U.S. NRO) and **Starlink** (with potential surveillance applications). Here's how they connect:

##### U.S. Military

- **Direct Connection:**

- SpaceX has a \$1.8 billion contract with the National Reconnaissance Office (NRO), a U.S. military intelligence agency, to build the Starshield network of spy satellites. This network enhances the U.S. military's ability to track targets globally with high-resolution imagery, as reported by Reuters (March 2024).
- The U.S. Department of Defense (DoD) is a major SpaceX customer, using Falcon 9 rockets to launch military payloads and relying on Starlink for secure communications, especially in conflict zones like Ukraine (PBS, October 2024).
- SpaceX's Starshield satellites are designed to support ground forces with real-time ISR (intelligence, surveillance, and reconnaissance), directly benefiting the U.S. military's global operations.

- **Correlation:** The U.S. military's reliance on SpaceX for both launch services and surveillance

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operations.

- **Correlation:** The U.S. military's reliance on SpaceX for both launch services and surveillance capabilities (via Starshield and Starlink) positions SpaceX as a critical partner in military surveillance infrastructure, complementing traditional contractors like Lockheed Martin and Northrop Grumman.

#### Israeli IDF

- **Indirect Connection:**

- There's no direct evidence of SpaceX providing Starshield or Starlink specifically to the Israeli Defense Forces (IDF) for surveillance. However, Israel is a close U.S. ally with extensive intelligence-sharing agreements, including access to U.S. satellite imagery and ISR data.
- Posts on X (e.g., [@JasonBassler1](#), December 2024) and reports speculate that Starshield's capabilities could benefit allies like Israel, given the IDF's reliance on advanced surveillance for operations in Gaza, the West Bank, and against Hezbollah.
- Starlink's global communication capabilities could theoretically support IDF operations, especially in remote or contested areas, though no specific contracts have been publicly disclosed.

- **Correlation:** SpaceX's surveillance tech (Starshield) could indirectly support the IDF through U.S.-Israel intelligence-sharing, and Starlink's communication infrastructure could enhance IDF operational capabilities, though direct involvement remains speculative.

#### Oracle

- **Direct Connection:**

- Oracle has no direct partnership with SpaceX on Starshield or Starlink surveillance projects. However, Oracle is a major cloud provider for government and military clients, including the U.S. DoD and intelligence agencies, competing with Amazon Web Services (AWS) and Microsoft Azure.
- Oracle's cloud infrastructure could theoretically process or store data from SpaceX's Starshield satellites if the NRO or DoD chose Oracle as a cloud partner for ISR data analysis, though no

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- Oracle's cloud infrastructure could theoretically process or store data from SpaceX's Starshield satellites if the NRO or DoD chose Oracle as a cloud partner for ISR data analysis, though no specific evidence confirms this.
- **Correlation:** Oracle's role as a cloud provider for U.S. military and intelligence data aligns with SpaceX's role as a satellite provider, creating a potential overlap in the broader surveillance ecosystem. Both companies serve the same government clients, but their roles are distinct (SpaceX: hardware/satellites; Oracle: cloud/data processing).

### Google

- **Indirect Connection:**

- Google invested \$900 million in SpaceX in 2015 (per SEC filings), gaining a stake in the company. While this investment wasn't specifically tied to Starshield or surveillance, it reflects Google's interest in SpaceX's satellite capabilities, including Starlink.
- Google's expertise in AI, machine learning, and data analytics could enhance SpaceX's surveillance data processing if the two collaborated, but no direct partnership on Starshield has been reported.
- Google's cloud platform competes with Oracle and Microsoft for government contracts, including potential ISR data analysis, but it's not directly linked to SpaceX's spy tech projects.

- **Correlation:** Google's investment and technological capabilities suggest a potential for collaboration on surveillance data analysis, but no concrete evidence ties Google directly to SpaceX's Starshield or Starlink surveillance applications.

### Microsoft

- **Direct Connection:**

- Microsoft partnered with SpaceX in 2020 to integrate Starlink with Azure Space, Microsoft's cloud initiative for space-related applications (IEEE ComSoc, October 2020). This partnership

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Collaboration on surveillance data analysis, but no concrete evidence ties Google directly to SpaceX's Starshield or Starlink surveillance applications.

#### Microsoft

- **Direct Connection:**

- Microsoft partnered with SpaceX in 2020 to integrate Starlink with Azure Space, Microsoft's cloud initiative for space-related applications (IEEE ComSoc, October 2020). This partnership focuses on commercial and government connectivity, not explicitly Starshield's surveillance capabilities.
- Microsoft's Azure cloud services are used by the U.S. DoD (e.g., the \$10 billion JEDI contract, later canceled) and could process ISR data from SpaceX's Starshield satellites if contracted by the NRO or DoD, though no specific evidence confirms this.

- **Correlation:** Microsoft's partnership with SpaceX on Starlink connectivity and its role as a DoD cloud provider create a strong potential overlap in surveillance applications. Microsoft's Azure could handle data from SpaceX's spy satellites, aligning their technologies in the military surveillance ecosystem.

#### Other Entities (e.g., Northrop Grumman)

- **Direct Connection:**

- Northrop Grumman is collaborating with SpaceX on the Starshield project, providing expertise in defense and intelligence satellites (Reuters, April 2024). This partnership diversifies the project, reducing reliance on SpaceX alone and leveraging Northrop's experience in military ISR systems.

- **Correlation:** Northrop Grumman's involvement directly ties SpaceX's Starshield to traditional defense contractors, enhancing its integration into the U.S. military-industrial complex and surveillance infrastructure.

## 2. Tesla and Surveillance Tech Correlations

Tesla's surveillance potential stems from its vehicles' cameras, sensors, and data collection

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@USNationalGuard @gunalbum @WeaponsVault @firearmvideos etc. @RepThomasMassie  
@Jim\_Jordan @mtgreenee @aoc @IlhanMN

tell a muh fucka huh.

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## 2. Tesla and Surveillance Tech Correlations

Tesla's surveillance potential stems from its vehicles' cameras, sensors, and data collection capabilities, which could be repurposed for intelligence purposes.

### U.S. Military

- **Indirect Connection:**

- No direct evidence links Tesla's vehicle surveillance tech to the U.S. military. However, Tesla's data collection (e.g., camera footage, GPS) could be subpoenaed or accessed by government agencies for intelligence purposes, as speculated in posts on X (e.g., [@yashalevine](#), January 2025).
- Tesla's Full Self-Driving (FSD) and Autopilot systems rely on extensive sensor data, which could theoretically be used for mapping or monitoring in military contexts if shared, though no such use has been confirmed.

- **Correlation:** Tesla's tech isn't designed for military surveillance, but its data collection capabilities could indirectly support U.S. intelligence if accessed, aligning with broader government surveillance interests.

### Israeli IDF

- **No Direct Connection:**

- There's no evidence linking Tesla's surveillance tech to the IDF. Israel's military relies on its own advanced surveillance systems (e.g., drones, satellites) and U.S.-provided intelligence, not Tesla vehicles.

- **Correlation:** Tesla's presence in Israel (e.g., sales, service centers) and its data collection could theoretically benefit Israeli intelligence if accessed, but this is purely speculative and not documented.

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documented.

#### Oracle, Google, Microsoft

- **Indirect Connection:**

- Tesla uses Oracle's cloud services for some internal operations (per general industry reports), but no specific link ties Tesla's surveillance data to Oracle's government contracts.
- Google and Microsoft have no direct partnerships with Tesla on surveillance tech, but both companies' AI and cloud capabilities could process Tesla's vehicle data if shared or contracted, especially for government clients.

- **Correlation:** Tesla's data could integrate with Oracle, Google, or Microsoft's cloud platforms for analysis if government agencies accessed it, but no direct collaboration exists for surveillance purposes.

#### 3. X Corp and Surveillance Tech Correlations

X Corp's surveillance relevance comes from its data-sharing partnership with [Dataminr](#), which provides government agencies with social media analytics.

#### U.S. Military

- **Direct Connection:**

- X Corp sells its data firehose to Dataminr, which then provides predictive analytics and surveillance tools to U.S. military and intelligence agencies ([The Intercept](#), March 2024). This enables real-time monitoring of public sentiment, threats, or events.

- **Correlation:** X Corp's data directly supports U.S. military surveillance efforts through Dataminr, aligning with broader ISR objectives and complementing SpaceX's satellite-based surveillance.

#### Israeli IDF

- **Indirect Connection:**

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- **Correlation:** X Corp's data directly supports U.S. military surveillance efforts through Dataminr, aligning with broader ISR objectives and complementing SpaceX's satellite-based surveillance.

### Israeli IDF

- **Indirect Connection:**

- The IDF could access X Corp data via Dataminr if contracted through U.S. or Israeli intelligence channels, though no specific evidence confirms this. Israel's intelligence agencies often use social media analytics for monitoring, as seen in operations against Hamas or Hezbollah.

- **Correlation:** X Corp's data could indirectly benefit the IDF through Dataminr or U.S.-Israel intelligence-sharing, enhancing social media-based surveillance.

### Oracle, Google, Microsoft

- **Indirect Connection:**

- Oracle, Google, and Microsoft's cloud platforms could process X Corp data if Dataminr or government clients used their services, but no direct partnerships link X Corp's surveillance role to these companies.

- **Correlation:** These tech giants' cloud and AI capabilities could enhance X Corp's data utility for surveillance, but their involvement is secondary and speculative.

### Summary of Correlations:

- **SpaceX:**

- **U.S. Military:** Direct partner via Starshield and Starlink, integral to military ISR.
- **Israeli IDF:** Indirect potential via U.S. intelligence-sharing or Starlink use.
- **Oracle, Google, Microsoft:** Potential overlap via cloud processing of surveillance data; Microsoft has a direct Starlink partnership.
- **Others (e.g., Northrop Grumman):** Direct collaboration on Starshield.

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- **Tesla:**
  - **U.S. Military, IDF:** Indirect potential via data access, but no direct surveillance role.
  - **Oracle, Google, Microsoft:** Indirect potential via cloud/AI processing, but no direct collaboration.
- **X Corp:**
  - **U.S. Military:** Direct via Dataminr partnership for social media surveillance.
  - **Israeli IDF:** Indirect potential via Dataminr or intelligence-sharing.
  - **Oracle, Google, Microsoft:** Indirect potential via cloud/AI processing, but no direct collaboration.

### Broader Context and Concerns:

- **U.S. Military and Intelligence:** Musk's companies (SpaceX, X Corp) are deeply integrated with U.S. surveillance efforts, with SpaceX's Starshield and X's Dataminr partnership directly supporting military ISR goals.
- **Israeli IDF:** Indirect benefits are plausible through U.S. alliances, but no direct contracts are public.
- **Tech Giants (Oracle, Google, Microsoft):** These companies' cloud and AI capabilities complement Musk's surveillance tech, potentially processing data from SpaceX, Tesla, or X Corp, but direct partnerships are limited (except Microsoft-SpaceX on Starlink).
- **China and Others:** Concerns exist about Musk's ties to China (via Tesla) and potential data exploitation, but no direct surveillance tech correlation is confirmed.

This analysis shows Musk's companies are central to U.S. surveillance efforts, with potential indirect benefits to allies like Israel and overlapping roles with tech giants, primarily through cloud and data processing capabilities.

Post



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@elonmusk So what exactly does propaganda, "public thought shaping" --Nancy Pelosi, formulaic manipulation, deceit, "By deception thou shalt make war" --Mossad etc mean? We're too fucking poor huh. We don't recognize spies in front of our faces right. @usmc @marforres @1st\_Marine\_Div



@elonmusk Covert OpenAI aka "chinese deepseek" has weird messages today. Could this be some sort of shenanigans we don't know we are so fucking broke and stupid these days, ran outta ketamine.

The screenshot shows the IsItDown RightNow? website interface. At the top, there's a logo with a green up arrow and a red down arrow, followed by the text "IsItDown" and "RightNow?". To the right, it says "Is Deepseek down? Check now!". Below this is a blue header bar with the text "Deepseek.com Server Status Check". The main content area has a large gray circle with a camera icon and the text "No screenshot available". To the right, there are several status metrics in a grid:

Website Name:	Deepseek
URL Checked:	<a href="http://www.deepseek.com">www.deepseek.com</a>
Response Time:	18.37 ms.
Down For:	more than a week

A red box highlights the message "Forbid Access to Deepseek.com is declined" with the subtext "The server doesn't allow access to the page...". At the bottom right is a blue "Report an Issue" button.

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First, convert grams to kilograms:

$$\text{Total kilograms} = \frac{5,750,000,000}{1,000} = 5,750,000 \text{ kilograms}$$

Then, convert kilograms to metric tons:

$$\text{Total metric tons} = \frac{5,750,000}{1,000} = 5,750 \text{ metric tons}$$

So, you could buy **5,750 metric tons** of ketamine with \$460 billion USD.

#### Step 4: Determine the U.S. Population for Distribution

- As of February 2025, the U.S. population is approximately **340 million people**, based on recent estimates from the U.S. Census Bureau and other reliable sources (e.g., World Bank, Statista). This figure accounts for population growth since the 2020 census (331 million) and aligns with projections for 2025.

#### Step 5: Calculate Ketamine per American if Distributed as a Gift

If you distributed the **5.75 billion grams** of ketamine equally among all **340 million Americans**, here's how much each person would receive:

$$\text{Ketamine per person (grams)} = \frac{\text{Total grams}}{\text{U.S. population}} = \frac{5,750,000,000}{340,000,000}$$

$$\text{Ketamine per person} \approx 16.91 \text{ grams}$$

So, each American would receive approximately **16.91 grams of ketamine** if you gave it out as a gift.

@elonmusk @chiproytx does this help you be less panicked in DC?

@elonmusk So basically robots are cool as fuck as long as they are never used against your population I get it.



@elonmusk If Congress fails to save these screenshots, they will never know what the US population actually already know and will look like total fucking crooks pretending in the future. HTH

@RepThomasMassie @Jim\_Jordan <share> <we too poe>

@elonmusk @Know\_More\_News @HighImpactFlix scroll up. We moved past the ghost stories today.

@elonmusk Wonder who I should share this thread with, as a whistleblower tip?



@elonmusk @threadreaderapp unroll

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